

FIRST ISLSCP FIELD EXPERIMENT



Crack GSFC ASAS team, Ned Horning at controls,
Rich Irish behind him - IFC2 1987



Aboard C130 flight - Wayne Dulaney below (formerly UMD - now USDS BARC). Doing my best to stay close to one of the only windows!



View of the Konza Prairie from the C130 port hole



BOREAL ECOSYSTEM - ATMOSPHERE STUDY



Hiking into NSA OBS with Richard Cuenca
I recall the major effort afterwards, killing all the
mosquitos after getting in the car to head back



Richard was quite proud of how much dirtier his car was compared to mine



Dave Herring (GSFC - now NOAA) at Pisew Falls,
South of Thompson, NSA Summer 1996



Amy Hodkinson (GSFC) biking out of OA in SSA - Fall 1996



BOREAS SSA Ops Center
Fall 1996
Spahgetti dinner



Forrest Hall, Keith Kaminsky, Don Rinker,
Piers Sellers, Amy Ruck, Paula Pacholek, someone
from OBS?



Waskesiu
Sunset
Fall 1996



Handwritten
memo from
PJS to Don
Strebel circa
1991/92??

Boundary layer
cloud
dimensions

Temp.
+ S/R
Reflection?

763-8396
Diane
604-0558
8/24

Glendale
Auto A
week
with few
clouds.

To: Don S
From: PJS

Boundary layer cloud dimensions

Don, the fight over MODIS spatial resolution continues, with the EOS right position being that 1 km is OK and most scientists planning for 250 m. At this point we need to ~~prove~~ that demonstrate (better work) that boundary layer clouds can really seen you if you look at 1 km resolution. Do we have a snort image, or a Landsat image with Q-pap in it? Could it be degraded to at least 250 m and 1 km resolution?

(YES) This would be a good one to win
9/16
112.979
0.7157

Block by
cloud vs uncloud.

CC: CJS

simulate clouds
200 m - 500 m ?
regularly spaced.

P.S. I will pursue another tack on typical cloud sizes with Ed El. 262-1944